Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp	
L1	863	error\$ adj4 proof\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/25 13:25	
L2	287205	(error\$3 fail\$3 fault\$4 problem\$3) near5 (solution\$3 help\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/25 13:25	
L3	287205	(error\$3 fail\$3 fault\$4 problem\$3) near5 (solution\$3 help\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/25 13:25	
L4	877	L3 and (upload\$3 put\$3 post\$4) near5 (error\$3 fail\$3 fault\$4 problem\$3) near5 (solution\$3 help\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/25 13:25	
L5	1529	(error\$3 fail\$3 fault\$4 problem\$3) near5 (solution\$3 help\$3 proof\$3) near5 (tabl\$3 databas\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/25 13:27	
L6	11	4 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/25 13:27	
L7	923	(upload\$3 put\$3 post\$4) near5 (error\$3 fail\$3 fault\$4 problem\$3) near5 (solution\$3 help\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/25 13:28	
L8	0	7 and (meta-data metadata) near5 (post\$4 enter\$3 updat\$3 upload\$3) near5 (web\$3 internet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/04/25 13:29	

L9	20	7 and (error\$3 fail\$4) near5 stag\$3	US-PGPUB; USPAT;	OR	ON	2007/04/25 13:30
			USOCR; EPO; JPO; DERWENT; IBM_TDB			
L10	88	7 and (error\$3 fail\$4) near5 typ\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 13:31
L11	105	9 or 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 13:31
L12	47	11 and (@ad<"19991231")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/25 13:32
L13	43	10 and (@ad<"19991231")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/25 13:32
L14	46313	(stor\$3 databas\$3 tabl\$3) near5 (fail\$4 problem\$3 error\$3 fault\$3) near5 (solution\$3 solv\$3 answer\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/25 13:58
L15	395	collaborat\$5 near5 (fail\$4 problem\$3 error\$3 fault\$3) near5 (solution\$3 solv\$3 answer\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/25 13:58
S1	257405	(error\$3 fail\$3 fault\$4 problem\$3) near5 (solution\$3 help\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/25 13:25

S2	2	"6584499".pn.	US-PGPUB;	OR	OFF	2006/03/16 11:02
<b>52</b>		0301133 .p.i	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	O.X	<b>.</b>	
S3	2	"6584466".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/16 11:02
S4	2	"6014658".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/16 11:11
S5	771	S1 and (upload\$3 put\$3 post\$4) near5 (error\$3 fail\$3 fault\$4 problem\$3) near5 (solution\$3 help\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/25 13:28
S6	815	(upload\$3 put\$3 post\$4) near5 (error\$3 fail\$3 fault\$4 problem\$3) near5 (solution\$3 help\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/16 11:42
S7	455	S6 and (@ad<"20001231")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/16 12:10
S8	14191	S7 AND client and server asnd database and (servlet\$3 applet\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/03/16 12:10
S9	33	S7 AND client and server and database and (servlet\$3 applet\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/16 12:11

S10	1	S9 and ("707"/.ccls. "709"/.ccls. )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/16 12:13
S11	2	S9 and ("707"/.ccls. "715"/.ccls. )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/16 12:13
S12	9	S9 and ("707"/.ccls. "705"/.ccls. )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/16 12:29
S13	374	(bug\$3) near5 (solution\$3 help\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/16 18:31
S14	741	error\$ adj4 proof\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/25 13:25
S15	3	S14 near5 (retriev\$3 download\$3 search\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/16 18:56
S16	1026	error\$ near4 proof\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/03/16 18:56
S17	4	S16 near5 (retriev\$3 download\$3 search\$3 )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 10:59

S18	70	(meta-data metadata) near5 (post\$4 enter\$3 updat\$3 upload\$3) near5 (web\$3 internet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/25 13:29
S19	0	(ask\$3 near5 solution\$3) near5 (shar\$4 borad\$3 bulletin\$3) near5 databas\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 10:45
S20	6	(problem\$3 near5 solution\$3) near5 (shar\$4 borad\$3 bulletin\$3) near5 databas\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 10:46
S21	11	(problem\$3 near5 solution\$3) near5 (shar\$4 borad\$3 bulletin\$3) near5 stor\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 10:47
S22	0	(information3) near5 (shar\$4 borad\$3 bulletin\$3) near5 stor\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 10:47
S23	5569	(information\$3) near5 (shar\$4 borad\$3 bulletin\$3) near5 stor\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 10:52
S24	2064	S23 and (@ad<"19991231")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 11:04
S25	277	S24 and ("707"/.ccls. 709/ccls. "705"/.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 11:01

			T	Τ	T	T : _ : _ : _
S26	85	S24 and ("715"/.ccls. )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 10:49
S27	337	S25 or S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 10:50
S28	4	S27 and (database\$3 near5 solution\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 10:50
S29	1905	(information\$3) near5 (shar\$4 borad\$3 bulletin\$3) near5 databas\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 10:52
S30	490	S29 and (@ad<"19991231")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 11:00
S31	47	S29 and (error\$3 prblem\$3 fault\$4 fail\$4) near5 (solution\$3 solv\$3 answer\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 10:53
S32	25	S31 and ("707"/.ccls. 709/ccls. "705"/. ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/03/17 10:54
S33	1	S31 and ("715"/.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 10:54

	T				ı	
S34	6172152	S32 or "17"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 10:54
S35	25	S32 or S33	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 10:56
S36	0	S27 and (datanase\$3 near5 solution\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 10:58
S37	1026	error\$ near4 proof\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 10:59
S38	4	S37 near5 (retriev\$3 download\$3 search\$3 )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2006/03/17 10:59
S39	311	collaborat\$5 near5 (fail\$4 problem\$3 error\$3 fault\$3) near5 (solution\$3 solv\$3 answer\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/25 13:58
S40	100	S39 and (@ad<"19991231")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 11:00
S41	4	S40 and ("707"/.ccls. 709/ccls. "705"/.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 11:03

		<u>,                                      </u>				· · · · · · · · · · · · · · · · · · ·
S42	3159	(user\$3 cleint\$3) near5 (search\$3 quer\$4 post\$4 upload\$3) near5 (solution\$3 help\$3 answer\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 11:03
S43	1430	S42 and ("707"/.ccls. 709/ccls. "705"/.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 11:03
S44	436	S43 and (@ad<"19991231")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/04/25 13:31
S45	842131	(web internet\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 11:04
S46	275	S44 and (web internet\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 11:04
S47	40521	(stor\$3 databas\$3 tabl\$3) near5 (fail\$4 problem\$3 error\$3 fault\$3) near5 (solution\$3 solv\$3 answer\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/25 13:58
S48	34773088	S46 a nd S47	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 11:05
S49	30	S46 and S47	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/17 11:05

	•			·	<del>,</del>	<del></del>
S50	23284	(error\$3 fail\$4) near5 stag\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 13:30
S51	70899	(error\$3 fail\$4) near5 typ\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/23 11:10
S52	1513	S50 and S51 and (databas\$3 tabl\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/23 11:10
S53	1114	(error\$3 fail\$4) near5 typ\$3 near5 (databas\$3 tabl\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/23 11:11
S54	192	(error\$3 fail\$4) near5 stag\$3 near5 (databas\$3 tabl\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/23 11:11
S55	13	S53 and S54	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/23 11:11
S56	1488	(error\$3 fail\$3 fault\$4 problem\$3) near5 (solution\$3 help\$3) near5 (tabl\$3 databas\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/23 11:18
S57	1507	(error\$3 fail\$3 fault\$4 problem\$3) near5 (solution\$3 help\$3 proof\$3) near5 (tabl\$3 databas\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/25 13:26

S58	15	S50 and S51 and S57	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	OFF	2007/02/23 11:19
			DERWENT;			
			IBM_TDB			·



Search: 

The ACM Digital Library 
The Guide

+abstract:error +abstract:proofing +abstract:example +abstr

SEARCH



Feedback Report a problem Satisfaction survey

Terms used error proofing example user

expanded form

Found 3 of 199,986

Sort results by Display

results

relevance

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Results 1 - 3 of 3

Relevance scale 🔲 🔲 🖼 🔳

Knowledge and tools in building GRANDJUR 1.1

 $\nabla$ 

window



R. D. Purdy

May 1989 Proceedings of the 2nd international conference on Artificial intelligence and law ICAIL '89

**Publisher:** ACM Press

Full text available: pdf(549.25 KB) Additional Information: full citation, abstract, references, index terms

This paper will describe selected aspects of the first phase of GRANDJUR, an ongoing project to assist Ohio prosecutors in preparing cases and selecting charges for presentation to a grand jury. In this project we have tried to identify, categorize, and make available a range of types of information for the user to choose among, compare and contrast, and make better evaluations. In addition, we sought to allow prosecutors to obtain and use the information in making decisions without their a ...

2 Personal assistants I: Linking messages and form requests



Anthony Tomasic, John Zimmerman, Isaac Simmons

January 2006 Proceedings of the 11th international conference on Intelligent user interfaces IUI '06

**Publisher:** ACM Press

Full text available: pdf(468.53 KB) Additional Information: full citation, abstract, references, index terms

Large organizations with sophisticated infrastructures have large form-based systems that manage the interaction between the user community and the infrastructure. In many cases, when a user needs to complete a form to accomplish a task, the user e-mails a description of the task to the appropriate form expert. In many cases this description is incomplete and the expert engages in a clarification dialog to determine the details of the task. Since many tasks and descriptions are routine, this e-m ...

**Keywords**: VIO, forms, information extraction, machine learning, microforms, natural language analysis, virtual information officer

3 Context-Aware Code Certification

Jutta Eusterbrock

September 2004 Proceedings of the 19th IEEE international conference on Automated software engineering ASE '04

Publisher: IEEE Computer Society

Full text available: Publisher Site

Additional Information: full citation, abstract



Search: © The ACM Digital Library O The Guide

+abstract:error +abstract:proofing +abstract:example +abstra

SEARCH'

THE	AOM	(D) (S)	[13]	84/18		

Feedback Report a problem Satisfaction survey

Terms used error proofing example server

expanded form

Found 1 of 199,986

Sort results

Display

results

 $\bigcirc$ relevance by

 $\triangle$ 

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

window

Results 1 - 1 of 1

Relevance scale 🗆 🖃 📰 🗷

1 Context-Aware Code Certification

Jutta Eusterbrock

September 2004 Proceedings of the 19th IEEE international conference on Automated software engineering ASE '04

**Publisher: IEEE Computer Society** 

Full text available: Publisher Site

Additional Information: full citation, abstract

One challenging issue in automated software engineering is to ensure safety of software execution in changing contexts. In such a scenario, various users, the "code consumers", download an application from a remote server and execute it in their heterogeneous environments. In this paper, a generic meta-level framework (C^3) that allows easy adaptation to different contexts for automated safety certification of annotated programs is presented. Context-dependent safety requirements are decoupled f ...

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Search: The ACM Digital Library O The Guide

+abstract:error +abstract:proofing +abstract:example +abstract

SEARCH



Feedback Report a problem Satisfaction survey

#### Terms used error proofing example interface

Found 2 of 199,986

Sort results

results

relevance A by Display

expanded form 

Save results to a Binder 3 Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 2 of 2

Relevance scale

Personal assistants I: Linking messages and form requests

window

Anthony Tomasic, John Zimmerman, Isaac Simmons

January 2006 Proceedings of the 11th international conference on Intelligent user interfaces IUI '06

Publisher: ACM Press

Full text available: pdf(468.53 KB) Additional Information: full citation, abstract, references, index terms

Large organizations with sophisticated infrastructures have large form-based systems that manage the interaction between the user community and the infrastructure. In many cases, when a user needs to complete a form to accomplish a task, the user e-mails a description of the task to the appropriate form expert. In many cases this description is incomplete and the expert engages in a clarification dialog to determine the details of the task. Since many tasks and descriptions are routine, this e-m ...

Keywords: VIO, forms, information extraction, machine learning, microforms, natural language analysis, virtual information officer

# Context-Aware Code Certification

Jutta Eusterbrock

September 2004 Proceedings of the 19th IEEE international conference on Automated software engineering ASE '04

Publisher: IEEE Computer Society

Full text available: Publisher Site

Additional Information: full citation, abstract

One challenging issue in automated software engineering is to ensure safety of software execution in changing contexts. In such a scenario, various users, the "code consumers", download an application from a remote server and execute it in their heterogeneous environments. In this paper, a generic meta-level framework (C^3) that allows easy adaptation to different contexts for automated safety certification of annotated programs is presented. Context-dependent safety requirements are decoupled f ...

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Search: • The ACM Digital Library • The Guide

+abstract:error +abstract:proofing +abstract:example +abstra

SEARCH

## Nothing Found

Your search for **+abstract:error +abstract:proofing +abstract:example +abstract:database** did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

# **Quick Tips**

• Enter your search terms in <u>lower case</u> with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Search: • The ACM Digital Library • C The Guide

+abstract:error +abstract:proofing +abstract:example +abstra

SEÄRCH

## **Nothing Found**

Your search for +abstract:error +abstract:proofing +abstract:example +abstract:servlet did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

# **Quick Tips**

• Enter your search terms in <u>lower case</u> with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a <u>phrase</u> in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum + "natural history" dinosaur - Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>



#### **Welcome United States Patent and Trademark Office**

AbstractPlus | Full Text: PDF(298 KB) IEEE CNF

Search Re	suits	BROWSE SEARCH IEEE XPLO	RE GUIDE				
Your searc	h matched 3 of 1551427 do	<and> example <and> user)<in>metadata)" ocuments. red, 25 to a page, sorted by Relevance in Descending order.</in></and></and>	<b>⊠</b> e-mail				
» Search O	ptions						
View Sessi	on History	Modify Search					
New Searc	<u>h</u>	((error <and> proofing <and> example <and> user)<in>metadata)  Check to search only within this results set</in></and></and></and>					
» Key		Display Format:					
IEEE JNL	IEEE Journal or Magazine						
IET JNL	IET Journal or Magazine	view selected items  Select All Deselect All					
IEEE CNF	IEEE Conference Proceeding	1. Price-based distributed algorithms for rate-reliability tra	deoff in network				
IET CNF	IET Conference Proceeding	maximization  Lee, JW.; Mung Chiang; Calderbank, A.R.;					
IEEE STD	IEEE Standard	Selected Areas in Communications, IEEE Journal on Volume 24, Issue 5, May 2006 Page(s):962 - 976 Digital Object Identifier 10.1109/JSAC.2006.872877					
		AbstractPlus   Full Text: PDF(624 KB)   IEEE JNL Rights and Permissions					
		2. A point-pass-based action prediction method Jin'An Xu; Itoh, T.; Araki, K.; Tochinai, K.; Communications and Information Technology, 2004. ISCIT : on Volume 1, 26-29 Oct. 2004 Page(s):103 - 108 vol.1 Digital Object Identifier 10.1109/ISCIT.2004.1412459	2004. IEEE Interna				
		AbstractPlus   Full Text: PDF(680 KB) IEEE CNF Rights and Permissions					
		3. Context-aware code certification Eusterbrock, J.; Automated Software Engineering, 2004. Proceedings. 19th 2004 Page(s):358 - 361 Digital Object Identifier 10.1109/ASE.2004.1342764	International Confe				

indexed by 面 inspec\* Help Contact Us Privacy &: © Copyright 2006 IEEE -

Rights and Permissions



#### **Welcome United States Patent and Trademark Office**

□□□Search Results **BROWSE SEARCH IEEE XPLORE GUIDE** Results for "((error <and> proofing <and> example <and> server)<in>metadata)" ☑ e-mail Your search matched 1 of 1551427 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options View Session History **Modify Search** New Search ((error <and> proofing <and> example <and> server)<in>metadata) Search ☐ Check to search only within this results set » Key **Display Format:** IEEE Journal or **IEEE JNL** Magazine view selected items Select All Deselect All **IET JNL** IET Journal or Magazine **IEEE Conference IEEE CNF** Proceeding 1. Context-aware code certification Eusterbrock, J.; **IET CNF IET Conference** Proceeding Automated Software Engineering, 2004. Proceedings. 19th International Confe

2004 Page(s):358 - 361

Rights and Permissions

Digital Object Identifier 10.1109/ASE.2004.1342764

<u>AbstractPlus</u> | Full Text: <u>PDF(</u>298 KB) | IEEE CNF

可Inspec\*

IEEE STD IEEE Standard

Help Contact Us Privacy & :

© Copyright 2006 IEEE -



#### **Welcome United States Patent and Trademark Office**

**®Search Results** 

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "((error <and> proofing <and> example <and> servlet)<in>metadata)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

**Modify Search** 

((error <and> proofing <and> example <and> servlet)<in>metadata)

**⊠**e-mail

» Key

**IEEE JNL** IEEE Journal or

Magazine

**IET JNL** 

IET Journal or Magazine

**IEEE CNF** 

IEEE Conference

Proceeding

**IET CNF** 

**IET Conference** 

Proceeding

IEEE STD IEEE Standard

Check to search only within this results set

Display Format:

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Indexed by Inspec' Contact Us Privacy &:

© Copyright 2006 IEEE -



#### Welcome United States Patent and Trademark Office

**■■**Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "((error <and> proofing <and> example <and> table)<in>metadata)"

☑ e-mail

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

#### » Search Options

View Session History

**New Search** 

**Modify Search** 

((error <and> proofing <and> example <and> table)<in>metadata)

Search

» Key

IEEE Journal or **IEEE JNL** 

Magazine

**IET JNL** 

IET Journal or Magazine

**IEEE CNF** 

**IET CNF** 

**IEEE Conference** 

Proceeding

IET Conference

Proceeding

IEEE STD IEEE Standard

**Display Format:** 

Check to search only within this results set

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by inspec



Proceeding

IEEE STD IEEE Standard

Home | Login | Logout | Access Information | Alerts |

#### **Welcome United States Patent and Trademark Office**

**Search Results** 

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for	"((error	<and></and>	proofing	<and></and>	example	<and></and>	database)	<in>metadata)"</in>
Your search	n matche	d 1 of '	1551427 d	docume	nts.			

⊠e-mail

Search

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

#### » Search Options

View Session History **Modify Search** New Search ((error <and> proofing <and> example <and> database)<in>metadata) ☐ Check to search only within this results set » Key Display Format: 
© Citation C Citation & Abstract **IEEE JNL** IEEE Journal or Magazine riew selected items. Select All Deselect All **IET JNL** IET Journal or Magazine **IEEE CNF IEEE Conference** Proceeding **IET CNF IET Conference** 

1. Using a formal technique for protocol idealization: a cautionary note

Database and Expert Systems Applications, 2002. Proceedings. 13th International Control of the Internat

2-6 Sept. 2002 Page(s):468 - 472

AbstractPlus | Full Text: PDF(259 KB) IEEE CNF

Rights and Permissions

indexed by inspec'

Contact Us Privacy &: © Copyright 2006-IEEE -

Google

 Web
 Images
 Video
 News
 Maps
 more »

 error proofing
 example
 user interface class
 Search
 Advanced Search

 Preferences

Web Results 1 - 10 of about 972,000 English pages for error proofing example user interface class . (0.19 s

#### WebLogic Pro - Error-Proof Exception Handling

However when using the Dynamic Invocation Interface (DII) client, ... from a source (like a Java class or Enterprise JavaBean [EJB]), a user-defined ... www.fawcette.com/weblogicpro/2004\_11/magazine/features/smysore/default\_pf.aspx - 21k - Cached - Similar pages

# [PDF] Hints for a graphical user interface for HADES data analysis.

File Format: PDF/Adobe Acrobat - View as HTML

Within ROOT a powerful set of graphical user interface (GUI) classes is available, ...

hidden, error-proof, handy and simple. ...

pfmac.lns.infn.it/~hades/documents/HADES\_GUI.pdf - Similar pages

## Vitamin Features » 15 Things you can do with Yahoo! UI

**UI** and **examples** are provided. Each **example** uses the Yahoo! **UI**. ... of these demos is that they are more or less **proof** of concepts and were 'experimental'. ... www.thinkvitamin.com/features/javascript/15-things-you-can-do-with-yahoo-ui - 91k - <u>Cached</u> - <u>Similar pages</u>

# Make a sweep with clean beans - Java World

Clean beans are **error proof**. Clean beans are thread safe. ... box that manipulates a clean bean can offer a workable **user interface** for bean customization, ... www.javaworld.com/javaworld/jw-11-1999/jw-11-cleanbeans.html - 46k - Apr 24, 2007 - Cached - Similar pages

# [PDF] Version 5.12

File Format: PDF/Adobe Acrobat - View as HTML

Fixed **error** in **class** name (TGeoTubeSegment should be TGeoTubeSeg) ... Added info about "Guides" tab of **user interface**. Fixed a typo. ... ftp://root.cern.ch/root/doc/revhis\_5\_14.pdf - <u>Similar pages</u>

# [PS] Theorem Proving and HCI: Assessing Usability by Error Analysis

File Format: Adobe PostScript - View as Text

interactive theorem proving and the signicance of the **error classes** ... tactic, cannot be addressed with surface changes to the **user interface**. Improvements ... www.dcs.gla.ac.uk/~stuart/ITP/hci96-paper.ps - <u>Similar pages</u>

#### Component Based Software Development Framework

The SVG pages contains important **examples**, summary and **proof**, which support the ... This **GUI-class** can support set-methods to input real-time data and ... www.cbsdf.com/technologies/demo-links/demo-links.htm - 47k - <u>Cached</u> - <u>Similar pages</u>

# Ralf Habacker - AW: AW: [PATCH] setup - help and local dir ...

#endif and not defining USE\_GUI for command > line apps or > 2.2. move the **gui** stuff in a new file named like the containing major > **class** for **example ...** www.cygwin.com/ml/cygwin-apps/2003-11/msg00053.html - 10k - <u>Cached</u> - <u>Similar pages</u>

#### Visual Basic Articles & Tutorials, Sample Code, Sample Chapters ...

This tutorial takes a look at the base **classes** - the vast number of . ... unlimited hierarchies and generates sophisticated windows and web **GUI** app. ... www.developerfusion.co.uk/vb/ - 28k - Apr 23, 2007 - <u>Cached</u> - <u>Similar pages</u>

Google

 Web
 Images
 Video
 News
 Maps
 more »

 error proofing
 example
 user interface class st
 Search
 Advanced Search Preferences

Web Results 1 - 10 of about 123,000 English pages for error proofing example user interface class servlet.

#### JavaServer Faces

The base class for all user interface components is an abstract class that ... This is not an error-proof application, but you get the idea of how to use ... www2.sys-con.com/itsg/virtualcd/Java/archives/0805/sheikh/index.html - 35k - Cached - Similar pages

# Open Grid Services Development Framework User's Guide

OgsiServlet </servlet-class> <init-param> ... The GUI framework retrieves the WSDL document for the GSH (displayed in the WSDL tab) and maps Port Types ... www.globus.org/toolkit/3.0/ogsa/docs/users\_guide.html - 36k - Cached - Similar pages

## Big Webmaster Resources: What's New

The Swing classes eliminate Java's biggest weakness: its relatively primitive user interface toolkit. Swing provides many new components and containers that ... www.bigwebmaster.com/New/13-Apr-2003.html - 50k - Cached - Similar pages

## No XML, please! - Java World

The consequence for an **ERROR** is a forward to /username.jsp . ... For **example**, the simple **class User**.java has two attributes: username and password. ... www.javaworld.com/javaworld/jw-07-2005/jw-0718-mentawai.html - 65k - <u>Cached</u> - <u>Similar pages</u>

# ChangeLog: SeMoA-Distribution (Version 26.06.2006) \* Codestyle and ... Corrected logical error in a agent behavior class of the HSM framework. ... The user interface of this example application has been improved. ... 192.44.35.106/download/dist/semoa-complete\_changelog\_060626.txt - 16k - Cached - Similar pages

#### Manning: Art of Java Web Development

decoupled classes 332 dedicated user interface designers 55 ... promoted to the base class servlet 34 proof-of-concept 442 application 314 Properties 144 ... www.manning.com/ford/excerpt\_index.html - 63k - Cached - Similar pages

#### Open Grid Services Development Framework User's Guide

<display-name>OGSI Container Servlet</display-name> <servlet-class> ... It also shows how to expose your service client GUI dynamically using service data. ... www-unix.globus.org/toolkit/3.2beta/ogsa/docs/users\_guide.html - 34k - Cached - Similar pages

# Web Development « Just Five Minutes

JSF converters provide a way for mapping complex Java types to the **UI**. A **class** converter is registered for a type and is then called every time an object of ... justfiveminutes.wordpress.com/tag/web-development/ - 37k - Cached - Similar pages

#### **Basic Programming Techniques**

It is presumed that some other development tool will be used to develop a **servlet** or other **user interface** on top of the generated EJBs or client **classes**. ... edocs.bea.com/JAM/v51/program/progtech.html - 93k - <u>Cached</u> - <u>Similar pages</u>

# Programix Inc | Comprehensive Java Training

Google

 Web
 Images
 Video
 News
 Maps
 more »

 error proofing
 example
 user interface class states
 Search
 Advanced Search Preferences

Web Results 1 - 10 of about 114,000 English pages for error proofing example user interface class servlet

#### Chapter 31. Logging

**Examples** include an HtmlCommentAppender to dump logs into the **servlet** output stream ... the functionality to log system events to the **database table** syslog. ... www.jcorporate.com/expresso/doc/edg/edg\_logging.html - 30k - Cached - Similar pages

# Code Beach - Apache Struts MVC Design Pattern

Poorly organized database tables, because the Model code and data ... Your servlet classes could implement the basic Servlet interface from scratch, ... www.codebeach.com/tutorials/apress-apache-struts-mvc-design-pattern.asp - 63k - Cached - Similar pages

#### Senior Design Center - Fall 2002 Projects

Currently, the existing **user interface** to the **database** is written in PHP/Cake. ... present the translator with an intuitive **UI** to **error proof** the process. ... www.csc2.ncsu.edu/sdc/students/information/projects/project\_list.php - 65k - Cached - Similar pages

#### Insider Scoop From the Tutorial Divas

For the **Servlet Class**, browse to the source for your **servlet** (or type in the ... For **example**, the VIR **database table** that comes bundled with the product has ... blogs.sun.com/divas/category/Sun+Java+Studio+Creator - 143k - <u>Cached</u> - <u>Similar pages</u>

#### Insider Scoop From the Tutorial Divas

For the **Servlet Class**, browse to the source for your **servlet** (or type in the ... Next, you connect the page with a **database table** in the Travel data source. ... blogs.sun.com/divas/?page=1 - 171k - <u>Cached</u> - <u>Similar pages</u>

#### JavaServer Faces

The base **class** for all **user interface** components is an abstract **class** that ... This is not an **error-proof** application, but you get the idea of how to use ... www2.sys-con.com/itsg/virtualcd/Java/archives/0805/sheikh/index.html - 35k - Cached - Similar pages

#### Programix Inc | Comprehensive Java Training

In-depth Swing **GUI** (Graphical **User Interface**) Development ... a Java **Servlet** middle tier, and a relational **database** to view and edit employee records ... www.programix.com/training/ - 40k - <u>Cached</u> - <u>Similar pages</u>

O'Reilly Media -- Bookstore: Database Programming with JDBC & Java ... In a Java servlet, for example, each user initiates the execution of the servlet's ... The columns of the GUI table match the columns of the database table, ... www.oreilly.com/catalog/jdbc2/toc.html - 271k - Cached - Similar pages

#### Big Webmaster Resources: What's New

Burd orients you to the JBuilder **user interface** and covers in plain English such ... as well as **tables**, trees, text-manipulation **classes**, formatted text, ... www.bigwebmaster.com/New/13-Apr-2003.html - 50k - <u>Cached</u> - <u>Similar pages</u>

## CS373 Team H@CkErZ (10-1), SRS version 1.3

The database that the previous group did was one large table and only had a ... GUI -

Google

 Web
 Images
 Video
 News
 Maps
 more »

 error proofing
 example
 user interface class s
 Search
 Advanced Search Preferences

Web Results 1 - 10 of about 67,100 English pages for error proofing example user interface class servlet d

JavaToolbox category: JSF - JSP - Tag libraries - AJAX

webbase is a Java class library with 55 GUI components like buttons, input fields ... As a proof of concept, it also includes the canonical "struts-example" ... javatoolbox.com/Tools.asmx/GetCategory\_Rss?category=ba763da9-b517-43c9-ba0d-ce27b435ddf3 - 42k - Cached - Similar pages

JSF - JSP - Tag libraries - AJAX @ JavaToolbox.com - Java tools ...

Description:, webbase is a Java class library with 55 GUI components like buttons, ... AJAX databinding: connects to any table, database (including MySQL, ... javatoolbox.com/categories/jsf-jsp-tag-libraries - 118k - Cached - Similar pages

## Insider Scoop From the Tutorial Divas

For the **Servlet Class**, browse to the source for your **servlet** (or type in the ... For **example**, the VIR **database table** that comes bundled with the product has ... blogs.sun.com/divas/category/Sun+Java+Studio+Creator - 143k - <u>Cached</u> - <u>Similar pages</u>

## Insider Scoop From the Tutorial Divas

For the **Servlet Class**, browse to the source for your **servlet** (or type in the ... Next, you connect the page with a **database table** in the Travel data source. ... blogs.sun.com/divas/?page=1 - 171k - <u>Cached</u> - <u>Similar pages</u>

## this webpage

Advanced topics Overview of the DB2 Everyplace database tables ... Adding a small GUI to an application (examples.awt) ... publib.boulder.ibm.com/infocenter/iwedhelp/v6r0/index.jsp - 257k - <u>Cached</u> - <u>Similar pages</u>

#### Help -

Installing Device Manager with the graphical **user interface** ... Advanced topics Overview of the DB2 Everyplace **database tables** ... publib.boulder.ibm.com/infocenter/weahelp/5.1/index.jsp - 249k - <u>Cached</u> - <u>Similar pages</u> [ <u>More results from publib.boulder.ibm.com</u> ]

#### Senior Design Center - Fall 2002 Projects

Currently, the existing **user interface** to the **database** is written in PHP/Cake. ... present the translator with an intuitive **UI** to **error proof** the process. ... www.csc2.ncsu.edu/sdc/students/information/projects/project\_list.php - 65k - Cached - Similar pages

#### <u>User:Pavel - Hammurapi Group</u>

These generated **classes** were used to listen for source **table** changes ... The application had **user interface** allowing to slice and drill the cube, ... wiki.hammurapi.biz/index.php?title=**User**:Pavel - 37k - <u>Cached</u> - <u>Similar pages</u>

#### The Perl 5 Registered Module List

OO access to DBI database tables DLOWE ::TableAdapter adpOa A ... Simple way to get terminal size TIMPX ::TUI bdpfp User interface based on Term::ReadLine ... www.cpan.org/modules/00modlist.long.html - 510k - Cached - Similar pages

## Frank Nimphius' Blogbuster: August 2004 Archives

It consists of a set of Java classes that bind UI components to J2EE models, ... which is